Utilities



Another option from the Utilities Menu (option 3 from the previous menu), is option 3, Move/Copy. The Move/Copy Utility is used to move or copy data from one data set to another.

Copy

Option ===> C C Copy data set or member(s) M Move data set or member(s) L Copy and LMF lock member(s) P LMF Promote data set or member(s) P LMF Promote data set or member(s) PP LMF Promote data set or member(s) PP LMF Promote and print Specify "From" Data Set below, then press Enter key From ISPF Library: Project (— Options C, CP, L, and LP only — Group ,		4
C Copy data set or member(s) M Move data set or member(s) L Copy and LMF lock member(s) P LMF Promote data set or member(s) P LMF Promote data set or member(s) PP LMF Promote data set or member(s) PP LMF Promote and print Specify "From" Data Set below, then press Enter key From ISPF Library: Project (— Options C, CP, L, and LP only —	t	
M Move data set or member(s) L Copy and LMF lock member(s) P LMF Promote data set or member(s) Ppecify "From" Data Set below, then press Enter key From ISPF Library: Project (— Options C, CP, L, and LP only —		
L Copy and LMF lock member(s) LP Copy, LMF lock, and print P LMF Promote data set or member(s) PP LMF Promote and print Specify "From" Data Set below, then press Enter key From ISPF Library: Project (Options C, CP, L, and LP only		
P LMF Promote data set or member(s) PP LMF Promote and print Specify "From" Data Set below, then press Enter key From ISPF Library: Project (— Options C, CP, L, and LP only —		
From ISPF Library: (Options C, CP, L, and LP only	-1	
Type (Blank or pattern for member list, "x" for all members)		
From Other Partitioned or Sequential Data Set: Data Set Name 'MEUPAAA.D000728.T092521.RPT03.REPORT' Volume Serial (If not cataloged)		

By placing a 'C' on the Option Line, you are ready to begin the first phase of copying a data set. The 'From Other Partitioned or Sequential Data Set' field must now be filled in with the fully qualified data set that you'd like the information copied FROM. Once this field is filled in, press the <Enter> key, and the following screen will appear.

Copy

```
Menu RefList Utilities Help
                From MEUPAAA.D000728.T092521.RPT03.REPORT
     COPY
     Specify "To" Data Set Below
     To ISPF Library:
                                               Replace option:
                                                     nter "/" to select option
Replace like named members
     To Other Partitioned or Sequential Data Set:
Data Set Name , . . 'MEUPAAA.COPYOF.D000728.T092521.RPT03.REPORT'
        Data Set Name .
Volume Serial .
                                               (If not cataloged)
     Data Set Password . .
                                               (If password protected)
     To Data Set Options:
                                                                        SCLM Setting
3 1. SCLM
2. Non-SCLM
                                               Pack Option 3 1. Yes
      F1=Help
                      F3=Exit
                                      F10=Actions F12=Cancel
ZE SCR1
                                                îR15 C70
```

Now that the 'From' field has been filled in, you can put the fully qualified 'To' dataset that you want copied into the 'To Other Partitioned or Sequential Data Set' field. If the data set already exists, you can specify whether you'd like it to be concatenated (appended) to (Mod) or overwritten (Old) in the 'To Data Set Options'. Once you're satisfied with your new data set name and options, press the enter key.

Allocate Target Data Set Command ===> Specified data set MEUPAAA.COPYOF.D000728.T092521.RPT03.REPORT does not exist. If you wish to allocate this data set, select one of the options below. Allocation Options: 1. Allocate using the attributes of: MEUPAAA.D000728.T092521.RPT03.REPORT 2. Specify allocation attributes Instructions: Press ENIER to allocate data set. Enter CANCEL or END to cancel allocation. F1=Help F3=Exit F12=Cancel

- → If the 'To' data set has not previously been allocated, this window will appear giving you the opportunity to do so "on-the-fly".
- → If option '1' is selected, you will be returned to the Move/Copy Utility Main Menu.
- → If option 2 is selected, you will be directed to the Allocate Data Set screen (presented previously in this module).